In re: Erixon et al.

International Appn. No.: PCT/EP2003/006724

International Filing Date: June 26, 2003

Page 4

Amendments to the claims:

This listing of the claims will replace all prior versions and listings of the claims in the application:

Listing of Claims:

1. (Currently amended) <u>A communication</u> Communication terminal (11) comprising:

a housing; (12),

a user interface (13,14) on a front side (20) of the housing, said housing carrying therein a radio antenna element (27), a PCB (24) including comprising a ground plane extending longitudinally through the terminal behind said user interface[[,]];

a speaker (16),; and

a chamber (21) acting that acts as an electromagnetic resonance cavity for the antenna and as an acoustic resonance cavity for the speaker[[,]]:

wherein said speaker is mounted inside said chamber, characterised in that wherein said speaker is placed behind said PCB and completely behind said user interface as seen viewed from said front side, wherein sound is coupled from the speaker to a front outlet (17) by means of an opening (28) formed in said PCB at the speaker, a sound channel (22) extending from said opening longitudinally in the terminal between said PCB and said user interface, past said speaker, to a bent portion (23) leading the sound channel around an edge of said user interface at an end portion of the terminal, and wherein from which bent portion the sound channel extends from the bent portion to the channel front outlet substantially perpendicular to said front side.

2. (Currently amended) The communication terminal as recited in claim 1, eharacterised in that wherein said sound channel further comprises has a channel top outlet (19) extending in a substantially longitudinal direction of the terminal at a top side of said housing.

In re: Erixon et al.

International Appn. No.: PCT/EP2003/006724

International Filing Date: June 26, 2003

Page 5 _____

3. (Currently amended) The communication terminal as recited in claim 1, eharacterised in that wherein said user interface is a display (13).

- 4. (Currently amended) The communication terminal as recited in claim 1, eharacterised in that wherein said user interface is a key pad (14).
- 5. (Currently amended) The communication terminal as recited in <u>claim 1</u>, <u>wherein</u> any of the previous claims, **characterised in** that said ground plane (24) defines a wall part of the chamber, through which wall part said sound channel <u>front</u> outlet extends.
- 6. (Currently amended) The communication terminal as recited in claim 1, wherein any of the previous claims, characterised in that said chamber is sealed (26).
- 7. (Currently amended) The communication terminal as recited in <u>claim 1</u>, <u>wherein</u> any of the previous claims, **characterised in** that said chamber has a substantially rectangular box shape.
- 8. (Currently amended) The communication terminal as recited in <u>claim 1</u>, <u>wherein</u> any of the previous claims, characterised in that said antenna element comprises a substantially flat pattern of conductive material on a wall (29) of said chamber.
- 9. (Currently amended) The communication terminal as recited in claim 1, wherein any of the previous claims, characterised in that said speaker is configured devised to convey audio information such as speech to a terminal user.
- 10. (Currently amended) The communication terminal as recited in <u>claim 1</u>, <u>wherein any of the previous claims</u>, <u>characterised in that</u> said speaker is <u>configured devised</u> to act as a ringer by transmitting a predetermined sound signal to bring a user's attention to the terminal.

In re: Erixon et al.

International Appn. No.: PCT/EP2003/006724

International Filing Date: June 26, 2003

Page 6

11. (Currently amended) The communication terminal as recited in <u>claim 1</u>, <u>wherein any of the claims 1 - 9</u>, <u>characterised in that</u> said speaker comprises a buzzer <u>configured devised</u> to act as a ringer by transmitting a predetermined sound signal to bring a user's attention to the terminal.

12. (Currently amended) The communication terminal as recited in claim 1, wherein any of the claims 1 – 9, characterised in that said speaker is a multi mode actuator configured devised to act as a ringer and as a vibrator by transmitting predetermined sound signals or vibrations to bring a user's attention to the terminal.